A\

an ordering means for ordering a foodstuff required for preparation of sushi based on the counted amount of sushi.

Claim 5. (Amended)

A conveyer-belt sushi control system controlling sushi distributed by a conveyer belt comprising:

a detection means for detecting an identifier distributed together with sushi; and

a counting means for commencing counting of an amount of sushi distributed by said conveyer belt in response to a detection output of said detection means; wherein

said counting means calculates an amount of sushi prepared and an amount of sushi consumed by counting an amount of sushi going out of a kitchen and an amount of sushi coming back to the kitchen.

Claim 6. (Amended)

A conveyer-belt sushi control system controlling sushi distributed by a conveyer belt comprising:

a detection means for detecting an identifier distributed together with sushi; and

a counting means for commencing counting of an amount of sushi distributed by said conveyer belt in response to a detection output of said detection means, wherein

said counting means includes

a first counting means counting an amount of sushi per identifier, and a second counting means counting an amount of sushi per kind of sushi, based on a counted result of said first counting means.

Please cancel claim 4.

Please add the following new claims 15-18 as follows:

-Claim 15. The conveyer-belt sushi control system according to claim 6, further comprising a third counting means for counting an amount of sushi prepared, an amount of sushi consumed and an amount of products disposed.

10/002,123 Attorney Docket No. 0033-0777P

Claim 16. The conveyer-belt sushi control system according to claim 10, further comprising a third counting means for counting an amount of products disposed.

Claim 17. A conveyer-belt sushi control system controlling sushi

distributed by a conveyer belt, complising

an allocating means for allocating an ID to each sushi plate; and

a recorder for recording, for each plate, the time elapsed from a first

detection of the sushi plate by sensor.

Claim 18. A conveyer-belt sushi control system controlling sushi

distributed by a conveyer belt, comprising:

a recorder for recording the kind of a product arranged on each plate;

and

a changer for changing the time period from preparation to disposal of

products according to the kind of said product --